Boulder School for Condensed Matter & Materials

Leo Radzihovsky, University of Colorado, DMR-9987640 (with S Girvin, A Millis, and MPA Fisher)

Local organizer for annual Schools

2000: Introduction to Superconductivity (w/ Goldman, Lobb, Tesanovic)

2001: Nonequilibrium Statistical Physics (w/ Bodenshatz, Marchetti,

Middleton)

2002: Physics of Soft Condensed Matter (w/ Kamien, MacKintosh, Weitz)

Overview

65 international participants (students and postdocs)

1/4 women, 1/3 from foreign institutions, 1/4 experimentalists

15-20 lecturers

4 weeks in July on University of Colorado, Boulder campus

Format: daily lectures, discussion sessions, student posters, and student seminars

Outreach

Public lectures by School's prominent lecturers Lecture notes posted on School website